Introduction

Bar code technology enables efficient data collection in various businesses including both commercial office and industrial automation . Importantly, bar code technology also ensures the accuracy of captured data . The bar code readers described in this manual have been developed for maximum efficiency, accuracy and ease of use in various process scenarios .

FCC Statement

The federal communications commission (FCC) requires that all CCD readers must be labeled with FCC approval.

This equipment complies with the requirements in part 15 of FCC rules for a class A computing device . These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment . This equipment generates , uses and can radiate radio frequency energy and , if not installed and used in accordance with the instruction manual , may cause harmful interface to radio communications . Operation of this equipment in a residential area may cause unacceptable interference to radio and TV reception requiring the operator to take whatever is necessary to correct the interface .

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Chapter 1. Technical Data

This User's Manual introduces the technical specification of the bar code readers. The product features are described in later chapter e.g. installation, set-up and configuration as well as detailed technical specifications.

Main Technical FEATURES

Bar code width 75mm
Depth of reading 0 to 40mm

Working current Scanning 84mA (with Decoder)

Stand-by 14mA

Light Red LED array 660nm

Interface TTL, RS232C, Keyboard Wedge,

WAND, Notebook, USB

Device Selection For PC AT/XT, PS/2 25, 30, 50, 60, Keyboard Interface 70, 80, Acer 7300, IBM 5550,

Mac, NEC9800

Bar code selections Code39, Code32, CIP39

Coda Bar (CLSI)

EAN-13, UPC-A, EAN-8, UPC-E

(Add on 2 of 5)

MSI/Plessey (UK Plessey) Code 128 (EAN128)

Code 93 Code 11

Interleaved 2 of 5 Industrial 2 of 5 Matrix 2 of 5 China Postal Code

Telepen

Laetus Phamacode

Keyboard nationality US, French, German, Spanish,

Italian, UK, Swiss, Belgium, Netherlands, Sweden, Norway, Denmark, Protugal, Finland, Slovakia, Japan, Hungary, Greece, Yugoslavia Cyrillic,

Yugoslavia

Chapter 2. How to install your Bar Code Reader

Installation:

Step 1. Turn off the power on your terminal device.

Step 2. Connect the bar code reader to the appropriate outlet on the technical device depending on the model / interface cable that you have, e.g. RS232, PS2,

Step 3. Turn on the terminal device, you will hear the initial welcome music.

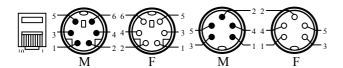
Step 4. The reader is now in stand-by mode.

Chapter 3. Pin Assignment

This bar code reader is designed to be connected via various cable connections, the pin assignments are listed as below:

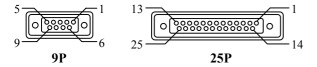
1. Keyboard Wedge:

A. 6 DIN and 5 DIN connector



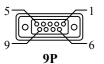
Phone Jack	DIN-6M	DIN-6F	Function	DIN-5M	DIN-5F
1	3	3	GND	4	4
2	4	4	VCC	5	5
3		5	K/B CLK		1
4		1	K/B DATA		2
5	1		SYS DATA	2	
6	5		SYS CLK	1	
7			-		-
8			-		-
9			-		-
10					
	3	3	GND shield	4	4

2. RS-232: 9 PIN and 25 PIN female RS-232 connector



Phone Jack	9 Pin (F)	25 Pin (F)	Function
1	5.1	7.1	GND
2	9	16.25	VCC
3			K/B DATA
4			K/B CLK
5			SYS DATA
6			SYS CLK
7	7	4	CTS
8	2	3	TXD
9	8	5	RTS
10	3	2	RXD
	5	7	GND Shield

3. WAND Emulation: 9 PIN female and 5 DIN · 6 DIN male connector







Phone Dsub Dsub DIN-5M DIN-6M Remark Jack 9P (F) 9P (M) GND 7.8 2 VCC 9 5 1 8 DATA 2 7 2 2 GND Shield 3 3

4. Apple MACINTOSH: 4 PIN female and 4 DIN male connector





Phone Jack	Function	DIN-4M	DIM-4F
1	GND	4	4
2	VCC	3	3
3	K/B DATA		
4	K/B CLK		
5	SYS DATA	1	1
6	SYS CLK		
7			
8			
9			
10			
	GND Shield	4	4

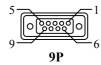
5. NEC 9800: 8 PIN female and 8 DIN male connector





Phone Jack	Function	DIN-8M	DIM-8F
1	GND	2	2
2	VCC	8	8
3	K/B DATA		4
4	K/B CLK		3
5	SYS DATA	4	
6	SYS CLK	3	
7			
8			
9			
10			
	Reset	1	1
	Retry	5	5
		6	6
		7	7
	GND Shield	2	2

6. TTL (CMOS): 9 PIN female and 5 DIN · 6DIN male connector



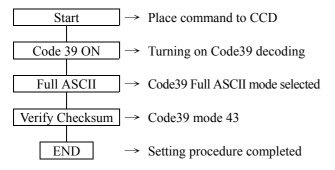
Phone Jack	Function	Dsub 9P (F)
1	GND	7
2	VCC+5V	9
3	DATA	1
4	INDICATOR	2
5	TRIGGER	3
6	ENABLE	4
7	SCAN	5
8	1	
9	-	
10	- 1	
	_	GND Shield

Chapter 4. Set Up Configuration

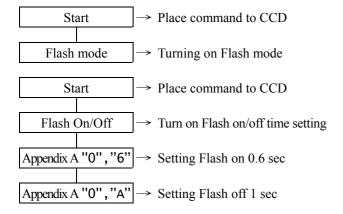
1. Example:

In order to setup the program for the bar code reader, you must be familiar with the setup procedure. Three examples are given below.

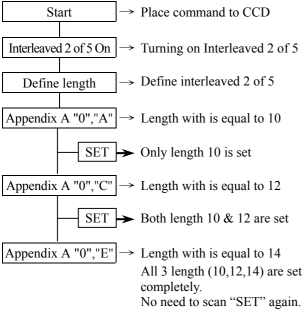
Example 1: Setup Code 39 refer page 21



Example 2:



Example 3:



You will be able to read the interleaved 2 of 5 code length which is equal to 10, 12, 14 digits only.

All Appendix A are no need to scan "END"

1. SET DEFAULT CONFIGURATION

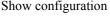


Default

All programmed settings will be returned to the manufacture default setting after the scanning process.

Other available option







Show version



Abort setting



Start up code

If the scanner's light is on, but it can not read. Try to scan the "start up code". The scanner may read again.

2. INTERFACE OPTIONS



Start



*Keyboard



AT Notebook



RS-232



WAND



End

Read the interface selection code for your particular application.

Above interfaces, only one can be enabled, other interfaces will be disabled automatically, ie, scan "Start"→ "RS232"→ "End".



Mute

If you scan "Mute", the initial welcome music will be on "Mute" mode when power on the terminal device

3. SYSTEM TYPE



Start



Apple Macintosh ADB



PC XT



NEC 9800



*PC AT, PS/2 50 60 70 80



IBM 5550



PS/2 25 30



ACER 7300



End

Other system types may be available upon request, please consult your supplier for details.

4. KEYBOARD WEDGE SETTING



Start



*On

Upper/Lower



case



*Lower



*Alphanum

Number Keys



Number lock



*OFF

Upper Caps Lock



ON



*OFF

Alt+Number



ON



End

5. RS-232 SETTING















Baud Rate









Parity

Data Bits





RS-232 Hand **Shaking**

6. WAND EMULATION SETTING



Start



On

Bar



High / Low



Low

Scan Speed



Highest



*High



Low



Lowest



End

7. SCANNING CONTROL



Type

LED Light

Bar Code



On-with button pressed Off-with button depressed

One bar code



On-for 3 seconds Off-any bar code scanned

One bar code



On-with button pressed, light on for 3 seconds One bar code Off-with button pressed again



On-for 30 seconds Off-automatically after 30 seconds or button pressed again

One bar code



On-for 120 seconds Off-automatically after 120 seconds or button pressed again

One bar code



On-all the time Off-never off

One bar code



On-all the time Off-never off or trigger off Continuous Saft time Default value is 1 sec read

Same bar code



Scan "Start"+ "Safety time"+
Appendix A "0", "8"
Set value is 0.8 Sec
Sec
Scan "Start"+ "Safety time 0.8
Sec



After turn ON or finish reading Barcode will continue on 60 sec than Flash

Default On 0.3sec,Off 0.2sec



Scan "Start"→ "Flash on/off Flash on 1 sec time" Appendix A \rightarrow "0", "A",
"0", "6" the flash on 1 sec,
Flash off 0.6 flash off 0.6sec.

sec.





Flash on/off time Flash on/off range 0.3~25.5sec

Scan "Start"+ "Auto Scan"+
Appendix A "0", "3",
Light on time 3 Set light on is 3 sec (Default). Sec Auto scan will be light on range 3sec to 255sec

8. TURN ON VARIOUS BAR CODE FORMAT



Start

OFF

Code 39*



*Interleaved 2 of 5



*Industrial 2 of 5



*Matrix 2 of 5



Coda Bar*



EAN-13*



UPC-A*

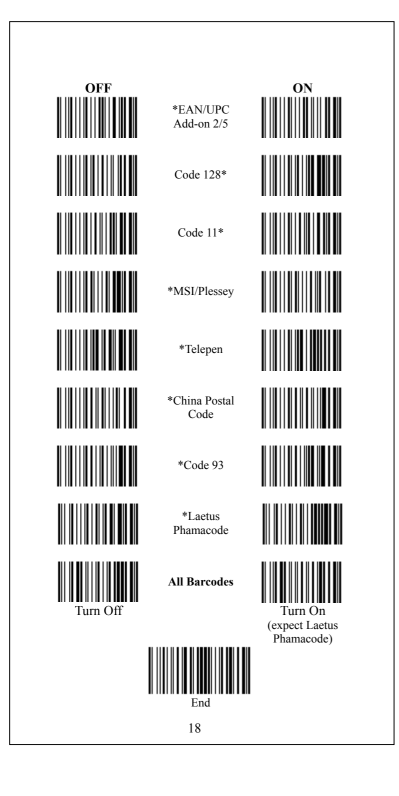


EAN-8*



UPC-E*





9. CODE IDENTIFIER



Start

AIM





USER



Code 39





Industrial 2 of 5



Matrix 2 of 5



Coda Bar



FAN-13



EAN-8



UPC-E



Code 11



MS



Code 128



Code 93



Plessey



TELEPEN



Please refer the Appendix B-ASCII table for the ID character you need, for example: scan appendix A "5" "3" for S or scan "5" "0" for P.

There is only one code identifier allowed on the specific type bar code.



End

10. CODE 39 CONTROL







*Standard













Range (01~23)*

Turn On/Off

C32 Italian



Pharma Code



Code Type

CIP39



Gap Range Check

Transmit start/stop character

Verify MOD 43 checksum



Transmit check character



Lengths

You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

3 fixed bar code lengths Please refer to page 8.

Range example:

scan "START" "Range" "0" "4" "0" "A"

You will be able to read the code 39 length which is 04~10 data only



21

11. INTERLEAVED 2 OF 5 CONTROL





Turn On/Off

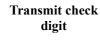




Verify MOD 10 checksum











You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

3 fixed bar code lengths Please refer to page 8.

Lengths

Range example: scan "START" "Range" "0" "4" "0" "A"

You will be able to read the interleaved 2 of 5 code length which is 04~10 data only



12. INDUSTRIAL 2 OF 5 CONTROL





Turn On/Off



Verify MOD 10 checksum







Lengths





You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

3 fixed bar code lengths Please refer to page 8.

Range example: scan "START" "Range" "0" "4" "0" "A" You will be able to read the industrial 2 of 5 code length which is 04~10 data only



13. MATRIX 2 OF 5 CONTROL





Turn On/Off



Verify MOD 10 checksum





Transmit check digit





Lengths



You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

3 fixed bar code lengths Please refer to page 8.

Range example: scan "START" "Range" "0" "4" "0" "A" You will be able to read the Matrix 2 of 5 code length which is 04~10 data only



14. CODA BAR / NW7 CONTROL







ABCD/abcd















Turn On/Off



Start/End **Transmit** type

Gap Range Check

Verify MOD 16 checksum

Transmit check character

MOD 10-CLSI

Lengths





















You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

3 fixed bar code lengths Please refer to page 8. Range example:

scan "START" "Range" "0" "4" "0" "A"

You will be able to read the Coda bar length which is 04~10 data only



15. EAN-13 CONTROL



Start



Turn On/Off



*0



*No

Truncate leading digit



Yes



*No

Truncate leading 0



Yes



NΙα

Transmit check digit



*Yes



End

16. UPC-A CONTROL



Start



Turn On/Off



*Ot



*No

Truncate leading digit



Yes



No

Transmit check digit

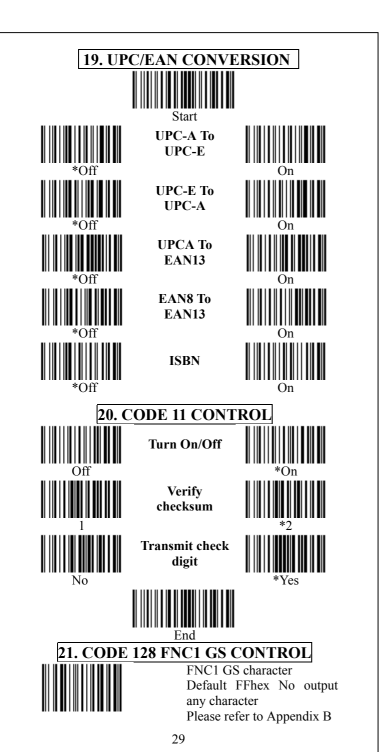


*Yes



End

17. EAN-8 CONTROL Turn On/Off Truncate leading digit Transmit check digit 18. UPC-E CONTROL Turn On/Off **Truncate** leading digit Transmit check digit 28



22.MSI CODE CONTROL



Start



MOD 10



MOI



Yas

MOD 11/ MOD 10





No

End

23.TELEPEN MODE



Numeric



Alphanumeric

Note:

To read these commands the telepen family MUST be enabled.

24.LAETUS PHAMACODE CONTROL



Number of BARS

Please refer Appendix B
Define Laetus phamacode
number of bars

30

25. CHINA POSTAL CODE CONTROL



Start



Turn On/Off



Or



Verify MOD 10 check digit



Yes



Nο

Transmit check digit



*Yes



Range (04~39)*

3 fixed

You may set up to 3 fixed bar code lengths or bar code min and max data lengths range if necessary.

Lengths

3 fixed bar code lengths Please refer to page 8.

Range example:

scan "START" "Range" "0" "4" "0" "A"

You will be able to read the China Postal code which is 04~10 data only



End

26. END OF TEXT MESSAGE None *CR LF (for RS232 only) CR/LF (for RS232 only) **Space** Tab Esc Ctrl-C 32

27. PC AT KEYBOARD NATIONALITY

































Greece



Finland



Yugoslavia



Swiss



Slovakia



Yugoslavia Cyrillic



End

28. SET PREFIX



Start



Prefix

Please refer to Appendix B regarding the prefix string. You may add up to 12 characters as prefix.

29. SET SUFFIX



Start



Suffix

Please refer to Appendix B regarding the suffix string. You may add up to 12 characters as suffix.

30. DATA FORMATCode ID number:

Code 1D number.			
EAN13	00	Code 93	09
EAN8	01	Code 11	0A
UPC E	02	MSI	0B
Code 39	03	China Post	0C
Codabar	04	UK Plessy	0D
Matrix 25	05	Telepen	0E
Industry 25	06	UPC A	10
Interleved 25	07	All	FF
Code 128	08		

Example :

Data	0	0	9	4	7	3	8	2	7	1	9	0
Reserve	01	0	2		03		01		0	4		01
Output	0	×	×	4	7	3	×	2	7	1	9	×
Delete	01	0	2		03		01		0	4		01
Output	×	0	9	×	×	×	8	×	×	×	×	0







Reserve Delete Reserve Delete Reserve Delete

		Defete
Appendix A "0","3"	→	To set Code 39 data format
Appendix A "0","1"	*	Delete
Appendix A "0","2"	*	Reserve
Appendix A "0","3"	*	Delete
Appendix A "0","1"	*	Reserve
Appendix A "0","4"	*	Delete
Appendix A "0","1"	*	Reserve

Scan Please refer to the hexadecimal table in Appendix A *Finish Reserve or Delete to Scan "SET"

31. OTHER CONTROL



Buzzer tone frequency











Buzzer duration







Medium

Keystroke / Character





Character inter delay time Default to 1msec Please refer to the hexadecimal table in Appendix A Hex 00~FF (00~255msec unit 1msec)



Appendix A: Hexadecimal / Decimal Table

0 | | | | | | | | | | | | | | | |

9

1



A



2



R



3



C



4



D



5



E



6



F



7



SET



8



Appendix B: Hex and Numeric table (To read the desired hex and numeric selections)

(1016	au tiit	uesire	d hex and	Hume		
DEC	HEX	PC	ASC II	DEC	HEX	PC & ASCII
0	00	(Null)	NULL	37	25	%
1	01	©	SOH	38	26	&
2	02	•	STX	39	27	•
3	03	*	ETX	40	28	(
4	04	+	EOT	41	29)
5	05	•	ENQ	42	2A	*
6	06	*	ACK	43	2B	+
7	07	•	BEL	44	2C	,
8	08	•	BS	45	2D	_
9	09	0	HT	46	2E	•
10	0A		LF	47	2F	/
11	0B	੦ਾਂ	VT	48	30	0
12	0C	Q	FF	49	31	1
13	0D	\	CR	50	32	2
14	0E	J	SO	51	33	3
15	0F	≎	SI	52	34	4
16	10	•	DLE	53	35	5
17	11	◀	DC1	54	36	6
18	12	1	DC2	55	37	7
19	13	ij	DC3	56	38	8
20	14	¶	DC4	57	39	9
21	15	§	NAK	58	3A	:
22	16	_	SYN	59	3B	;
23	17	<u>‡</u>	ETB	60	3C	<
24	18	1	CAN	61	3D	=
25	19	\downarrow	EM	62	3E	>
26	1A	→	SUB	63	3F	?
27	1B	←	ESC	64	40	@
28	1C	L	FS	65	41	А
29	1D	↔	GS	66	42	В
30	1E	A	RS	67	43	С
31	1F	▼	US	68	44	D
32	20	S	pace	69 70	45	Е
33	21		!		46	F
34	22		"	71	47	G
35	23		#	72	48	Н
36	24		\$	73	49	I

DEC	HEX	PC & ASC II	DEC	HEX	PC & ASCII
74	4A	J	113	71	q
75	4B	K	114	72	r
76	4C	L	115	73	S
77	4D	M	116	74	t
78	4E	N	117	75	u
79	4F	0	118	76	V
80	50	Р	119	77	W
81	51	Q	120	78	X
82	52	R	121	79	у
83	53	S	122	7A	Z
84	54	T	123	7B	{
85	55	U	124	7C	
86	56	V	125	7D	}
87	57	W	126	7E	~
88	58	X	127	7F	Δ
89	59	Y	128	80	Ç
90	5A	Z	129	81	ü
91	5B	[130	82	é
92	5C	\	131	83	â
93	5D]	132	84	ä
94	5E	٨	133	85	à
95	5F	_	134	86	å
96	60	`	135	87	Ç
97	61	a	136	88	ê
98	62	ь	137	89	ë
99	63	С	138	8A	è
100	64	d	139	8B	Ϊ
101	65	e	140	8C	î
102	66	f	141	8D	ì
103	67	g	142	8E	Ä
104	68	h	143	8F	Å
105	69	i	144	90	É
106	6A	j	145	91	æ
107	6B	k	146	92	Æ
108	6C	1	147	93	Ô
109	6D	m	148	94	Ö
110	6E	n	149	95	Ò
111	6F	0	150	96	û
112	70	р	151	97	ù

DEC	HEX	PC & ASCII	DEC	HEX	PC & ASCII
152	98	ÿ Ö	190	BE	
153	99	Ö	191	BF	7
154	9A	Ü	192	C0	
155	9B	¢	193	C1	Т
156	9C	£	194	C2	
157	9D	¥	195	C3	H
158	9E	Pts	196	C4	_
159	9F	f	197	C5	+
160	A0	á	198	C6	F
161	A1	ĺ	199	C7	-
162	A2	ó	200	C8	L
163	A3	ú	201	C9	F
164	A4	ñ	202	CA	
165	A5	Ñ	203	CB	
166	A6	<u>a</u>	204	CC	
167	A7	<u>0</u>	205	CD	=
168	A8	خ	206	CE	
169	A9		207	CF	
170	AA		208	D0	4
171	AB	1/2	209	D1	F
172	AC	1/4	210	D2	_
173	AD	i	211	D3	L
174	AE	«	212	D4	
175	AF	»	213	D5	F
176	В0		214	D6	Г
177	B1		215	D7	+
178	B2		216	D8	+
179	В3		217	D9	٦
180	B4	-	218	DA	Г
181	B5	=	219	DB	
182	В6	-	220	DC	
183	В7	٦	221	DD	
184	В8	7	222	DE	
185	В9	=	223	DF	
186	BA		224	E0	α
187	BB	7	225	E1	β
188	BC		226	E2	Γ
189	BD		227	E3	π

	I		11	
	HEX			
228	E4	Σ		
29	E5	σ		
230	E6	μ		
231	E7	Υ		
232	E8	Φ		
233	E9	θ		
234	EA	Ω		
235	EB	δ		
236	EC	∞		
237	ED	ϕ		
238	EE	ε		
239	EF	\cap		
240	F0	=		
241	F1	±		
242	F2	<u> </u>		
243	F3	≦		
244	F4	ſ		
245	F5	J		
246	F6	÷		
247	F7	æ		
248	F8	0		
249	F9	•		
250	FA	•		
251	FB	\checkmark		
252	FC	η		
253	FD	2		
254	FE			
255	FF	(Bland)		

HEX	KEY	AT SCAN CODE
81	Home	E0 6C E0 F0 6C
82	End	E0 69 E0 F0 69
83	Page up	E0 7D E0 F0 7D
84	Page down	E0 7A E0 F0 7A
85	Insert	E0 70 E0 F0 70
86	Delete	E0 71 E0 F0 71
87	Numeric Keypad +	79 F0 79
88	Back Space	66 F0 66
89	Tab	0D F0 0D
8A	Enter	5A F0 5A
8B	←	E0 6B E0 F0 6B
8C	\rightarrow	E0 74 E0 F0 74
8D	Numeric Keypad Enter	E0 5A E0 F0 5A
8E	↑	E0 75 E0 F0 75
8F	\downarrow	E0 72 E0 F0 72
90	F1	05 F0 05
91	F2	06 F0 06
92	F3	04 F0 04
93	F4	0C F0 0C
94	F5	03 F0 03
95	F6	0B F0 0B
96	F7	83 F0 83
97	F8	0A F0 0A
98	F9	01 F0 01
99	F10	09 F0 09
9A	F11	78 F0 78
9B	Esc	76 F0 76
9C	F12	07 F0 07
9D*	Left Shift+1 character	12 "C" F0 "C" F0 12
9E*	Left Ctrl +1 character	14 "C" F0 "C" F0 14
9F*	Left Alt +1 character	11 "C" F0 "C" F0 11
A0	Numeric Keypad -	7B F0 7B
A1	Numeric Keypad *	7C F0 7C
A2	Numeric Keypad /	E0 4A E0 F0 4A
A3	Caps Lock	58 F0 58
A4	Num Lock	77 F0 77
A5	Left Alt	11 F0 11
A6	Left Ctrl	14 F0 14

HEX	KEY	AT SCAN CODE	
A7	Left Shift	12 F0 12	
A8	Right Alt	E0 11 E0 F0 11	
A9	Right Ctrl	E0 14 E0 F0 14	
AA	Right Shift	59 F0 59	
AB**	Left Alt Make	11	
AC**	Left Alt Break	F0 11	
AD**	Left Ctrl Make	14	
AE**	Left Ctrl Break	F0 14	
AF	Print Screen	E0 12 E0 7C E0 F0 7C E0 F0 12	
B0	Shift Tab	12 0D F0 0D F0 12	
B1***	Alt +Numeric	11 "C" F0 "C" F0 11	
B2	Windows Apple LGUI Make		E0 1F
В3	Windows Apple	LGUI Break	E0 F0 1F
B4	Windows Apple RGUI Make		E0 27
B5	Windows Apple RGUI Break		E0 F0 27
B6	Windows Apple	App Make	E0 2F
B7	Windows Apple	App Break	E0 F0 2F

ASCII "A" make code is 1C

* Example

"Start" "Prefix" "9" "E" "4" "1" "SET" Scanner will transmit 14 <1C F0 1C > F0 14

** Example

"Start" "Prefix" "A" "B" "4" "1" "A" "C" "SET"

on "Lower case" Scanner will transmit

11 <12 1C F0 1C F0 12> F0 11

on "Upper case" Scanner will transmit

11 <1C F0 1C> F0 11

*** Show ASCII Example

"Start" "Prefix" "B" "1"

"6" "4" =>ASCII "d" DEC "1" "0" "0"

"SET"

Scanner will transmit

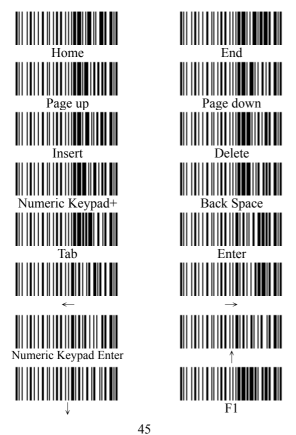
11 <69 F0 69> <70 F0 70> <70 F0 70 > F0 11 "0" "1" "0"

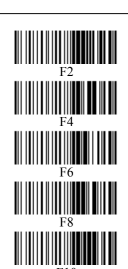




End

To scan a function key barcode with input data, please refer for function key value table (page 43,44) refer for function key barcodes (page 45,46)





F10







F3
F5
F5
F7











